#### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	2991	385/14.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:01
L2	1662	385/92.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:01
L3	1470	385/12.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:02
L4	6963	"435"/"91.2".ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:02
L5	4252	"435"/"287.2".ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:02
L6	342	"422"/"82.11".ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:03
L7	1	(biochip and plate and tank and PCR and fiber and \$6heater and detector with temperature).clm.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:22
S1 ·	27	(PCR polymerase) and heat\$5 with (tank chamber vessel reservoir) and ("electro-osmos"\$6 electroosmos\$6) and ("electro-osmos"\$6 electroosmos\$6) same microfluid\$6	US-PGPUB; USPAT	OR	ON	2006/03/29 17:54
S2	1	"7010391".pn. and (heat\$6 microheat\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 22:05
S3	1	"20040062468"	US-PGPUB; USPAT	OR	ON	2006/03/29 17:46
S4	7857	(PCR polymerase) and (electrophores\$6 electroosmos\$6 microfluid\$6) and (clon\$5 with sampl\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 17:55
S5	108	(PCR polymerase) and (electrophores\$6 electroosmos\$6 microfluid\$6) and (clon\$5 with sampl\$6) and heat\$5 with (tank chamber vessel reservoir)	US-PGPUB; USPAT	OR	ON	2006/03/29 17:56
S6	51	(PCR polymerase) and (electrophores\$6 electroosmos\$6 microfluid\$6) and (clon\$5 with samples) and heat\$5 with (tank chamber vessel reservoir)	US-PGPUB; USPAT	OR	OFF	2006/03/29 19:42

## **EAST Search History**

S7	17	(PCR polymerase) and (electrophores\$6 electroosmos\$6 microfluid\$6) and (clon\$5 with samples) and heat\$5 with (tank chamber vessel reservoir) and samples! with (tank chamber vessel reservoir)	US-PGPUB; USPAT	OR	ON	2006/03/29 18:14
S8	1	"20040005582"	US-PGPUB; USPAT	OR	ON	2006/03/29 18:59
S9	0	"20040005582" and sampl\$6 with clon\$6	US-PGPUB; USPAT	OR	ON	2006/03/29 18:59
S10	0	"20040005582" and sampl\$6 same clon\$6	US-PGPUB; USPAT	OR	ON	2006/03/29 19:05
S11	146	PCR with (clone cloning) and "422"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/29 19:05
S12	1	"7010391".pn. and (heat\$6 with control\$6 same temperatur\$6 with sensor\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 19:31
S13	1	"7010391".pn. and (heat\$6 with control\$6 temperatur\$6 sensor\$6) same (heater\$6) same (PCR polymerase sampl\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 19:58
S14	583	(PCR polymerase sampl\$6 clon\$6) with temperature\$6 near2 (sens\$6 detect\$6) with (tank chamber vessel reservoir)	US-PGPUB; USPAT	OR	ON	2006/03/29 20:02
S15	115	(PCR polymerase sampl\$6 clon\$6) with temperature\$6 near2 (sens\$6 detect\$6) with (tank chamber vessel reservoir) near2 (inside within)	US-PGPUB; USPAT	OR ·	ON	2006/03/29 20:04
S16	11	(PCR polymerase sampl\$6 clon\$6) with temperature\$6 near2 (sens\$6 detect\$6) with (tank chamber vessel reservoir) near2 (inside within) and (PCR polymerase clon\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 20:05
S17	64	(PCR polymerase sampl\$6 clon\$6) with temperature\$6 near2 (sens\$6 detect\$6) with (tank chamber vessel reservoir) and (PCR polymerase clon\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 20:15
S18	39	(PCR polymerase sampl\$6 clon\$6) with temperature\$6 near2 (sens\$6 detect\$6) with (tank chamber vessel reservoir) and (PCR polymerase clon\$6) and (\$6chip)	US-PGPUB; USPAT	OR	ON	2006/07/20 16:20

## **EAST Search History**

S19	1	"20040209354" and temperatur\$6 with sensor	US-PGPUB; USPAT	OR	ON	2006/03/29 20:23	
S20	0	("2004/0197899").URPN.	USPAT	OR	OFF	2006/03/29 20:56	
S21	1	"7010391".pn. and (IC controller)	US-PGPUB; USPAT	OR	ON	2006/03/29 22:36	
S22	1	"7010391".pn. and (resist\$6 with temperatur\$6)	US-PGPUB; USPAT	OR	ON	2006/03/29 23:43	
S23	1	"5922591".pn.	US-PGPUB; USPAT	OR	ON	2006/03/29 23:47	
S24	2790	385/14.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:01	
S25	1553	385/92.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:01	
S26	1401	385/12.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:02	
S27	6673	"435"/"91.2".ccls.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:02	
S28	3990	"435"/"287:2".ccis.	US-PGPUB; USPAT	OR	ON	2006/07/20 16:02	
S29	492	"435"/"287.2".ccls. and biochip	US-PGPUB; USPAT	OR	ON	2006/03/29 23:49	
S30	222	"435"/"91.2".ccls. and biochip	US-PGPUB; USPAT	OR	ON	2006/03/29 23:50	
S31	6	"422"/"82.11".ccls. and biochip	US-PGPUB; USPAT	OR	ON	2006/07/20 16:03	



# **PALM INTRANET**

Day: Thursday Date: 7/20/2006 Time: 16:25:08

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = GWO-BIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09880801	6942777	150	06/15/2001	SAMPLE ANALYSIS SYSTEM WITH CHIP-BASED ELECTROPHORESIS DEVICE	LEE, GWO-BIN	
09880813	6577431	150	06/15/2001	SYSTEM OF ANGULAR DISPLACEMENT CONTROL FOR MICRO-MIRRORS	LEE, GWO-BIN	
10658254	Not Issued	80	09/10/2003	Integrated analytical biochip and manufacturing method thereof	LEE, GWO-BIN	
10822650	Not Issued	30		Microfluidic chip system integrated with nano-electrospray interface and method using thereof	LEE, GWO-BIN	
10840255	Not Issued	30	05/07/2004	Chip-based microfluidic particle detector with three dimensional focusing mechanisms	LEE, GWO-BIN	
11133711	Not Issued	30	05/21/2005	Assay chip	LEE, GWO-BIN	
11205533	Not Issued	30	08/16/2005	Micromachined structure for valve and pump systems	LEE, GWO-BIN	
11227838	Not Issued	20		Micro RT-PCR apparatus and method using the same	LEE, GWO-BIN	
11316576	Not Issued	20		Chip device for a thermally cycled reaction	LEE, GWO-BIN	
11338193	Not Issued	20		Method and device for producing microparticles in a continuous phase liquid	LEE, GWO-BIN	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	LEE	GWO-BIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page